AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method for displaying positions of home network appliances,

comprising:

receiving an appliance characteristics data stream from the home network appliances

connected to a home network:

reading an appliance type identifier for indicating a type of each home network

appliance connected to the home network and an appliance inherent identifier of the home

network appliance, from the received appliance characteristics data stream;

generating an appliance identifier by linking the read appliance type identifier with the

read appliance inherent identifier;

generating an appliance identifier for indicating a type of each home network appliance

connected to a home network;

setting a position pointer for indicating a position of each home network appliance;

reading a text object corresponding to the position pointer from a text library, wherein

the text library comprises text objects for indicating positions of home network appliances;

combining a graphic object corresponding to the appliance identifier with the text

object corresponding to the position pointer; and

displaying the combined graphic and text object on a screen.

2. (Original) The method of claim 1, wherein the appliance identifier indicates a model

name and a serial number of the home network appliance.

2

Application No. 10/657,136 Amendment dated July 26, 2007

Reply to Office Action of April 10, 2007

3. (Currently Amended) The method of claim 1, wherein the appliance identifier

includes an identifier for indicating a type of the home network appliance and an the appliance

inherent identifier for indicating indicates a serial number of the home network appliance.

4. (Original) The method of claim 1, wherein the position pointer indicates positions of

the different types and the same type of home network appliances.

5. (Cancelled)

6. (Previously Presented) The method of claim 1, wherein the displaying step displays

the combined graphic and text object on the screen in order to make a user easily recognize a

home network appliance to control.

7. (Currently Amended) An apparatus for displaying positions of home network

appliances, comprising:

an appliance identifier generating unit for generating an appliance identifier for indicating

a type of a home network appliance connected to a home network for receiving an appliance

characteristics data stream from the home network appliances connected to a home network,

reading an appliance type identifier for indicating a type of each home network appliance

connected to the home network and an appliance inherent identifier of the home network

appliance, from the received appliance characteristics data stream, and generating an appliance

identifier by linking the read appliance type identifier with the read appliance inherent identifier;

3 EHC/DAB/af a position matching unit for setting a position pointer for indicating a position of the

home network appliance and matching the set position pointer with the appliance identifier of the

home network appliance corresponding to the position pointer; and

a display unit for reading a text object corresponding to the position pointer matched with

the appliance identifier, for generating a graphic object corresponding to the appliance identifier

matched with the position pointer, for generating a position display object by combining the text

object with the graphic object, and for displaying the position display object,

wherein the display unit reads the text object from a text library which comprises text

objects for indicating positions of home network appliances.

8. (Original) The apparatus of claim 7, wherein the appliance identifier indicates a model

name and a serial number of the home network appliance.

9. (Currently Amended) The apparatus of claim 7, wherein the appliance identifier

includes an identifier for indicating a type of the home network appliance and an the appliance

inherent identifier for indicating indicates a serial number of the home network appliance.

10. (Original) The apparatus of claim 7, wherein the position pointer indicates positions

of the different types and the same type of home network appliances.

11. (Cancelled)

4

EHC/DAB/af

Docket No.: 0630-1833P

Docket No.: 0630-1833P

12. (Previously Presented) The apparatus of claim 7, wherein the display unit displays

the position display object on the screen in order to make a user accurately recognize a home

network appliance to control.

13. (Cancelled)

14. (Currently Amended) The apparatus of claim 13 7, wherein the appliance identifier

generating unit includes:

a network interface module for receiving the appliance characteristics data streams

stream from the home network appliances;

a stream processing module for reading an the appliance type identifier and a product

the appliance inherent identifier from the received appliance characteristics data stream and

generating an the appliance identifier by linking the read appliance type identifier with the

product appliance inherent identifier;

a text library for storing the appliance identifier generated in the stream processing

module; and

a text processing module for adjusting a text size of the appliance identifier stored in the

text library according to a preset font file.

15. (Previously Presented) The apparatus of claim 14, wherein the stream processing

module includes:

a preprocessor for parsing the appliance characteristics data stream received from the

network interface module;

a buffer for storing the appliance characteristics data stream parsed in the preprocessor;

5

Application No. 10/657,136
Amendment dated July 26, 2007

Reply to Office Action of April 10, 2007

a buffer manager for storing the appliance characteristics data stream parsed in the

preprocessor in the buffer and outputting a register signal corresponded to the temporarily stored

appliance characteristics data stream; and

a generator for reading the appliance type identifier and the product inherent identifier

from the appliance characteristics data stream stored in the buffer according to the register signal

outputted from the buffer manager and generating the appliance identifier by linking the read

appliance type identifier to the product inherent identifier.

16. (Previously Presented) The apparatus of claim 15, wherein the position matching

unit includes:

a position matching table set so as to record the appliance identifier according to a

position pointer;

an indicating module for indicating the appliance identifier adjusted in the text

processing module and the position pointer set in the position matching table;

a position matching module for matching the appliance identifier indicated by the

indicating module to a pertinent position pointer according to a user operational key signal; and

a matching table managing module for distinguishing the home network appliances by

recording the appliance identifier on the position matching table by the position pointer

according to the information matched in the position matching module.

17. (Currently Amended) The apparatus of claim 13 7, wherein the displaying unit

includes:

a position matching table set so as to match-record the appliance identifier according to

the set position pointer;

6 EHC/DAB/af

Application No. 10/657,136 Amendment dated July 26, 2007 Reply to Office Action of April 10, 2007

a text library for storing a text object corresponded to the position pointer recorded in the position matching table;

a graphic library for storing a graphic object corresponded to the appliance identifier;

a matching table managing module for reading the appliance identifier matched to the pertinent position pointer by searching the position matching table according to a display request signal generated by the user;

a library managing module for reading the graphic object for indicating the appliance identifier read in the matching table managing module from the graphic library and the text object matched to the appliance identifier from the text library;

a storing module for storing the text object and the graphic object read by the library managing module;

a position indication object generating module for generating a position indicating object by combining the text object with the graphic object stored in the storing module; and

a graphic display module for displaying the position indication object generated in the position indication object generating module on the screen through graphic-processing.

7